## **WEST Search History**

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DATE: Thursday, February 23, 2006

Hide?	Set	Query	<u>Hit</u>
mide.	<u>Name</u>	X uvij	<u>Count</u>
DB=PGPB, $USPT$ , $USOC$ , $EPAB$ , $JPAB$ , $DWPI$ ; $PLUR=YES$ ; $OP=ADJ$			
Γ	L14	(glk or glucokinase) same L13	5
Γ	L13	(phosphoenolpyruvate same phosphotransferase)same L12	51
Γ	L12	((microorganism or strain or coli)same (alter\$5 or disrupt\$5 or inactivat\$5 or delet\$5 or mutat\$5))	76042
Γ	L11	(phosphoenolpyruvate same phosphotransferase)same L8	0
Γ	L10	(phosphoenolpyruvate same phosphotransferase)same L2	50
Γ	L9	(phosphoenolpyruvate with phosphotransferase)same L8	0
r	L8	propanediol same L2	66
Γ	L7	(glk or glucokinase) same L3	4
Γ	L6	(glk or glucokinase) same L4	0
$\Gamma$	L5	(ptsH or (phosphocarrier with protein)) same L4	1
Γ	L4	(crr or (glucose-specific IIA withcomponent)) same L3	25
Γ	L3	(phosphoenolpyruvate with phosphotransferase)same L2	37
Γ	L2	((microorganism or strain or coli)same (disrupt\$5 or inactivat\$5 or delet\$5 or mutat\$5))	53376

**END OF SEARCH HISTORY**